

STIC-ILL

7.209/11

463 749

From: STIC-Biotech/ChemLib  
Sent: Thursday, September 11, 2003 2:44 PM  
To: STIC-ILL  
Subject: FW: Inre:09708,352 Journal articles

Message to you.

-----Original Message-----

Fr m: Ford, Vanessa  
Sent: Thursday, September 11, 2003 2:40 PM  
To: STIC-Biotech/ChemLib  
Subject: Inre:09708,352 Journal articles

TI Respiratory vaccines for cattle.\*  
AU Thomas L H; Taylor G  
CS Inst.Anim.Health-U.K.  
LO Newbury, U.K.  
SO Cattle Pract. (6, Pt. 4, 345-51, 1998) 4 Fig. 48 Ref.

TI IMMUNO PROPHYLAXIS OF EXPERIMENTAL MYCOPLASMA-BOVIS  
ARTHRITIS IN CALVES THE PROTECTIVE EFFECT OF LIVE AND  
FORMALINIZED VACCINES.

AU CHIMA J C; WILKIE B N; RUHNKE H L; TRUSCOTT R B; CURTIS R A  
SO Zentralbl. Bakteriol., Parasitenkd., Infektionskrankh. Hyg., Abt. 1:  
Orig., Reihe A, (1978) 241 (2), 247-248.  
CODEN: ZMMPAO. ISSN: 0300-9688.

11649688

IMMUNO PROPHYLAXIS OF EXPERIMENTAL MYCOPLASMA-BOVIS\*  
ARTHRITIS IN CALVES PROTECTIVE EFFICACY OF LIVE ORGANISMS AND  
FORMALINIZED VACCINES.

AU CHIMA J C; WILKIE B N; RUHNKE H L; TRUSCOTT R B; CURTIS R A  
CS NALT. VET. RES. INST., VOM, PLATEAU STATE, NIGERIA.  
SO VET MICROBIOL, (1980) 5 (2), 113-122.

TI Gene replacement by homologous recombination in Mycobacterium bovis BCG  
AU Norman, Elizabeth; Dellagostin, Odile A.; McFadden, Johnjoe; Dale, Jeremy  
W.  
CS School Biological Sciences, University Surrey, Surrey, GU2 5XH, UK  
SO Molecular Microbiology (1995), 16(4), 755-60  
CODEN: MOMIEE; ISSN: 0950-382X

TI EFFECT OF GROWTH MEDIUM COMPOSITION ON THE ANTIGENICITY OF  
MYCOPLASMA-BOVIS.

AU THORNS C J; BOUGHTON E  
CS MINIST. AGRIC. FISH. FOOD, CENT. VET. LAB., NEW HAW, WEYBRIDGE, SURREY,  
ENGL., UK.  
SO J HYG, (1980) 84 (1), 29-36.

Vanessa L. Ford  
Biotechnology Patent Examiner  
Office: CM1 8A16  
Mailbox: CM1 8E12  
Phone: 703.308.4735  
Art Unit:1645